



eTXT

BUSINESS MESSAGING MADE EASY

SMS API- MESSAGES DELIVERED ON TIME, EVERY TIME VIA OUR API

You are one simple integration away from sending messages from your existing business software or CRM.

Spark provides a wide range of programmable low code APIs and no-code protocols, so your organisation can achieve SMS integration quickly.



Customise it

There are multiple possibilities when you can create your own integration.



Use it

Integrate into any third party platform you currently use



Create workflows

Within the apps you use to automate messaging

The API (application programming interface) allows customers to send messages through eTXT platform in an automated manner.



Two-way SMS



Duplication detection



REST API



Secure webhooks



International SMS



Consistent long number (optional)



Rotary long numbers (optional)



Call backs



Security via HTTPS protocol

Business benefits.

Few lines of code



Online developers guide



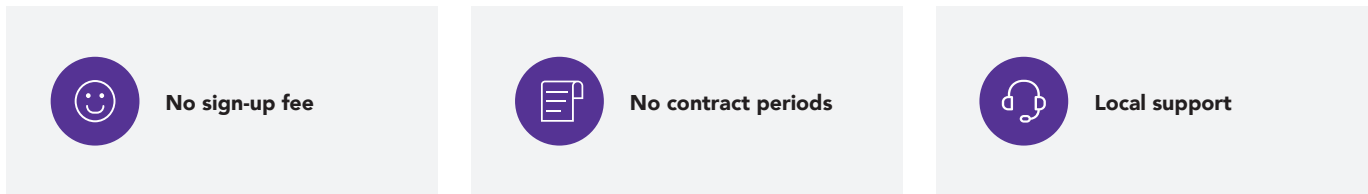
Tutorials in popular programming languages



Integrate with any third party

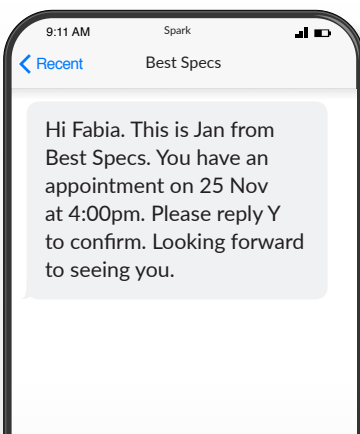
Getting started.

You will be surprised how quick and easy it can be. Find the API developers guide saved in the support tab in the eTXT web portal. Click on the documents tab to find the guide tutorials and frequently asked questions. For further questions or support, contact your Spark relationship manager or email mobiledirect@sparkdigital.co.nz

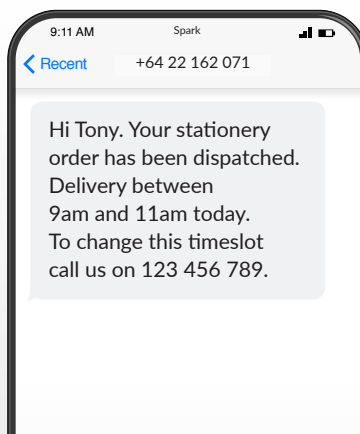


Save time & increase revenue.

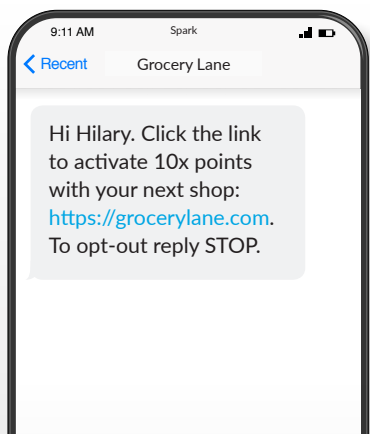
Reminders



Notifications



Offers



Unleash the power of your current software combined with eTXT API to streamline business communications.

Create workflows in your existing applications such as Salesforce, Microsoft Dynamics, billing systems, or call centre application. Use the power of automation and workflows rather than manual effort.

eTXT benefits.



On time delivery

Best-in-class gateway with 99.99% uptime



Scalable messaging

A technology platform built to grow with your business



Local support

Our dedicated team is ready to take your call